BATRIBIKE ELECTRIC BICYCLES



Pro Spec Models

Owner Manual



MODEL:
DASH 11 (10.4 Ah)

DASH 16 (15.6Ah)

Dash Pro Orange

Dash Pro Blue

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IMPORTANT PLEASE READ THIS MANUAL FULLY BEFORE USE

For your safety and to ensure a long and trouble free life of your Batribike bicycle, check the operation of brakes, lights, bell and gears, and check tyre pressures are correct.

Also check all fasteners, including quick release mechanisms,

Also check all fasteners, including quick release mechanisms, before every ride.

Thank you for purchasing a **BATRIBIKE** Electric Bicycle

With care and correct usage your bicycle will give many years of service.

Important

PLEASE CHARGE THE BATTERY BEFORE FIRST USING THE BICYCLE

Even though the battery indicator will show charge this cannot be relied upon until the battery has had the initial full charge.

PACKAGE CONTENTS

4	ГПІ	\sim D		\sim	_
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- 1 BATTERY with 2 Keys
- 1 BATTERY CHARGER with UK Mains Lead
- 1 MANUAL
- 1 WARRANTY CARD
- 1 DATATAG Regiistration Certificate

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PARTS IDENTIFICATION

We continually strive to ensure that we provide you with the best possible products, therefore SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

1	LCD (Display)	19	Handlebar Fold Lever
2	Thumb Throttle	20	Front LED Light
3	Rear Brake Lever	21	Front Vee Brake
4	Front Brake Lever	22	Luggage Rack
5	Motor Cutout Switch	23	Rear LED Light
6	Gear Selector Levers	24	Rear Vee Brake
7	Bell	25	Rear Tyre 20 x 1.75
8	Gear Indicator	26	6 Spd Shimano Gears
9	Height Adjust Lever	27	Motor Connector
10	Charging Socket	28	Foldings Pedals
11	Battery Key Switch/Lock	29	Bicycle Serial Number
12	Battery Serial Number	30	Frame Fold Lever
13	Fuse 30A	31	Front Tyre 20 x 1.75
14	Battery Power Meter	32	Suspension Forks
15	Battery	33	Magnetic Fold Clip
16	Suspension Seat Post	34	Controller Box
17	Seat Height Adjuster	35	Side Stand
18	Datatag Label	36	Rear Hub Motor









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METER ON TOP OF BATTERY 14





BATTERY CARE & CHARGING

Your Batribike Electric Bicycle uses a Lithium battery for it's power and the following points will directly affect battery life and performance.

Storage

Batteries do not like to be stored in very hot or very cold conditions or to be subject to conditions of high moisture. They also do not like to be left in a fully discharged state. If Lithium batteries are left flat for an extended period they may no longer be functional.

- Store your battery between 15° C and 25° C in a dry area. (The conditions found in a normal domestic house).
- If your Batribike is not in use for an extended period it is imperative that you charge the battery before storage and then charge the battery once a month to prevent deterioration.

Charging

Lithium batteries do not like to be left discharged. It is good practice to recharge as soon as is reasonably possible after the battery goes flat. We recommend charging after every ride, that way your electric bike is always ready for your next outing.

- Do not charge at temperatures below 0° C
- Switch off the battery before charging, using key switch located on the side of the battery.
- Battery can be charged on or off the bike.
- Always make sure the battery and charger are on a non-flammable, dry surface away from sources of heat, humidity and flammable materials.
- Do not cover the battery or charger whilst charging.
- Only use the charger supplied with your battery.
- Even if not in use recharge your battery a minimum of once a month.

For Your Safety

- Keep battery away from children
- Do not dismantle
- Do not pierce or crush
- Do not immerse in liquid
- Do not expose to temperatures over 60°C
- Do not short circuit the battery connections
- Do not leave unattended whilst charging
- Do not sleep near a battery that is charging

Removing the Battery

To remove the battery, turn off at the key operated switch located on the side of the battery and then unlock by pushing in the key and turning anticlockwise to the unlock position. Remove the saddle and seat post and slide the battery upwards using the handle provided.

Using the Charger

Two types of battery charger are used by BATRIBIKE. (Only one will be supplied). Both have a charge light which will display RED when charging and change to GREEN when the battery is charged.



The alternative type charger also has a second light which shows RED when mains power is applied.

- · Ensure the battery is switched off.
- Plug the charging lead into the battery.

The charging lead plugs into the charging socket located beneath the slide cover on the side of the battery casing. It can only be inserted one way.

- Plug the charger into the mains socket and switch on at the wall outlet.
- · The lights on the charger will illuminate after a few seconds.

When charging is complete the RED charge light will change to GREEN. May take up to 6 hrs for flat battery.



 Disconnect the charging lead from the battery and replace the cover over the charging socket.

The battery does not have to be completely discharged before it is recharged. The Lithium battery has no "memory" and therefore can be charged at any time. It is perfectly acceptable to recharge the battery after a short ride so that the battery is fully charged before the next ride.

IMPORTANT

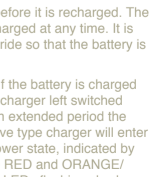
Plug the charger into the battery before switching on at the mains.

Similarly, switch off at the mains before unplugging the charger from the battery.

DO NOT LEAVE PERMANENTLY CONNECTED

NOTE: If the battery is charged and the charger left switched on for an extended period the alternative type charger will enter a low power state, indicated by both the RED and ORANGE/ GREEN LEDs flashing slowly.

Switch off and unplug as above.













CYCLE BATTERY ASSIST COMPUTER STATUS LEVEL

— Display Information Areas

ELECTRIC BICYCLE FUNCTIONS

Switching On

To use under electric power, switch on at the key switch on the side of the battery, then press the POWER button on the handlebar LCD display.



Control Buttons



By means of the three buttons, POWER, UP and DOWN, on the handlebar mounted display unit, the various functions of the power controller and Cycle Computer can be utilised.

See the following sections for details.

Switching Off

To turn off the LCD and the power to the bike, press and hold the POWER button for 2 seconds.

If the power is left on for an extended period and the bike is not used, then the power will automatically be turned off.





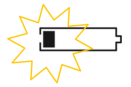
Battery Meter



The LCD shows the charge remaining in the battery in the lower right of the display. The indicators will gradually go out as the battery power is used up. Refer to the table below for details

BATTERY METER D	ISPLAYS THE CHAR	GE REMAINING IN THE BATTERY
SYMBOL DISPLAYED	CHARGE REMAINING	FLASHING
	70 - 100%	
	50 - 70%	
	30 - 50%	BATTERY IS
	15 - 30%	EXHAUSTED AND SHOULD BE RECHARGED AS
· ·	0 - 15%	SOON AS POSSIBLE

FLASHING



Display Backlighting - Night Mode

The LCD has a backlight for night time use. This is switched on by momentarily pressing the POWER button.



To turn the backlight off, again momentarily press the POWER button.



Note: This also operates the front and rear LED lights.

Speed Display

The centre large digits will normally display the current speed of the bicycle. For the UK market this is set to show miles per hour (MPH). The display is accurate to about 10% when the wheel size is correctly calibrated and the tyre inflated as per the manufacturers recommendations.



The display can be changed to show kilometres per hour (KMH) by pressing and holding the UP button for 4 seconds. To return to MPH repeat this process.





Pedal Assistance

ASSIST _ _ _ _

There are 5 levels of pedal assistance available from the motor. Using the UP and DOWN buttons you can select from LOW (1 bar), to



HIGH (5 bars). The motor will then be activated upon pedalling. There is a rotation sensor located near the crank which senses when the pedals are being used.

	PEDAL ASSIST	TANCE FROM THE MOTOR
LEVEL	PERFORMANCE	EXAMPLE OF USAGE
ASSIST	28 miles 15.5 MPH	Provides maximum power when negotiating hills and head winds. Great when needing to simply get from A to B as fast as possible.
ASSIST	35 miles	Great for commuting to work.
	12 - 15 MPH	Normal Use Mode.
ASSIST	40 miles 10 - 15 MPH	These are the levels to use for everyday cycling. Gives good performance whilst maximising usable range per charge. Best for Leisure Use.
ASSIST	60 miles 9 - 12 MPH	Use these lower power levels when negotiating busy cycle paths and crowded areas. Also use when setting
ASSIST	untested 6 MPH	off and gradually increase through the levels for a smoother performance. Ideal for negotiating obstacles.

Please remember that the above values are provided as a guide. Due to manufacturing tolerances the speeds & distances may vary.



Weather and terrain will affect the performance. In hilly areas, or when the bike is heavily loaded, there will be a significant increase in the power used from the battery and hence the range will decrease accordingly. A lightly loaded bike will achieve higher performance levels. (These results were obtained by test riders in optimal conditions - 75kg rider, level ground, no wind).

Other Functions

The Display will also show control status information in the status icon area at the top right of the screen.



When the brakes are used the brake symbol will light.





When the lights are operated the light symbol will show.



When the throttle is operational the throttle icon will light.

If any other indicators show or the brake indicator remains active when the brakes are not used then a malfunction may have occured and you should refer to your BATRIBIKE dealer.

No Assistance - Normal Pedal Bicycle



If the assistance level is set to ZERO (one bar flashing), then the motor will not be turned on. Your BATRIBIKE will now act and feel like a normal bicycle. This is useful when you are feeling fit at the start of a journey or using your bike for exercise purposes. Power is still only a button press away.

Using the Throttle - Country Specific



To activate the throttle, repeatedly press the UP button, continuing through the levels until the throttle symbol is displayed after level 5. In this mode the thumb throttle on the right handlebar is now live. In all



other assistance levels the throttle is not functional.

You can still pedal the bike but power will not be applied until the throttle is activated. To activate, push the thumb lever downwards.

Use the throttle control gently. A small push will apply a small amount of power. Pushing more will increase the power until the control is fully rotated, at which point full motor power is applied.

Throttle assistance can also be used without pedalling.

A handy way to use the throttle is to pull away from junctions, or when starting on inclines as the rider will pull away easier and is less likely to wobble.



To exit throttle mode and return to pedal assist mode, simply press the down button.



PLEASE NOTE:

The throttle control is not activated for some countries due to legal restrictions. Please refer to your dealer for help and advice.

BS EN15194 Compliance

The **BATRIBIKE** Pro range is compliant with BS EN15194.

For the British market, the addition of a throttle control has rendered this not compliant in some countries.

 You are recommended to seek advice from the relevant authorities in the country you are visiting before travelling.



CYCLE COMPUTER

The Pro models have useful Cycle Computer functions built in. There is a built in sensor and pickup located in the rear hub which activates the speed and distance readings.

Normal Display

When first turned on the display shows the Trip Distance (TRIP) in the bottom left. The Speed is always shown in the upper left section of the display.



The assistance level (ASSIST) is set to the

lowest level, (1 bar), and the readout is set to display speed in MPH and Trip/Odometer distances in MILES.

Total Distance (Odometer)

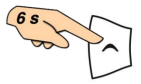
To change the display to show the Odometer Distance (ODO), simply press the DOWN button for 4 seconds. Repeat to return to TRIP display.





Resetting the Trip

To reset the TRIP distance at the start of a journey, simply press and hold the UP and DOWN buttons simultaneously, and hold for 6 seconds.



TOGETHER







The Odometer distance displays the total distance travelled by the bicycle since leaving the factory and cannot be reset.

STANDARD BICYCLE FUNCTIONS

Gears

The **DASH Pro** is provided with 6 speed Shimano Index gears. To change gear you use the right handlebar mounted selectors.

Gear number 1 is low for hills and rough terrain and gear 7 is high for normal road use. An indicator window shows the selected gear.

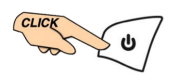
To increase the gear simply press the + button with your right thumb. To decrease the gear push the black lever away from you with your thumb.

You must be pedalling forwards as you change gears.



Lights

Lights are provided on your **BATRIBIKE** bicycle.



These are power efficient LED units which are powered from the main battery.

To turn on the front and rear lights, ensure that the power is on and momentarily press the POWER button.



The Lights icon will show on the display.







Braking

To stop, release the throttle and pull the brake levers. The brake icon will be shown on the handlebar mounted display.



BELL

lever

Bell

A bell is incorporated into the left hand (rear) brake lever. It is designed to be operated with the left index finger.



Side Stand

To put the bicycle on its stand:-

- 1) While holding the bicycle upright, push the stand downwards to its full extent.
- 2) Lean the bicycle over onto the stand.

Do not sit on the bicycle whilst the stand is down. It is designed to take the weight of the bicycle and not the additional weight of the rider.

Luggage Rack

The luggage rack provided is designed to carry a maximum load of 25kg. Make sure that any items carried are securely strapped and nothing is able to get caught in the rear wheel.

All other operation of your **BATRIBIKE** Electric Bicycle is as per a normal pedal cycle.

Quick Release fittings for Seat Height Adjustment

With the locking lever in the loose position, tighten the nut until finger tight. The final tightening is done by moving the lever to the locked position. To undo move the lever to the loose position to enable height adjustment.

Loose





Locked

Folding the Bicycle

1. FOLD PEDALS

Fold pedals by squeezing in as per photo, and turning through 90 degrees.





Turn the pedals to a suitable position so they are not trapped when folding the frame.

2. FOLD FRAME

Release centre frame lock as follows:-









Flip catch

Turn to side

Lift up lever to release pin from frame

Fold frame front to back.

3. FOLD HANDLEBARS

Loosen the clamp and fold in the direction shown. Take care not to trap the wires and cables.



Locked



Rotate black locking collar



Fold down locking lever



Allow handlebars to fold down

Reverse procedure to return bicycle to riding position.



Magnetic Clip



A magnetic clip system is provided on the front fork and lower rear frame to hold the bicycle in position when folded.

Suspension Forks Pre-Load Adjustment

The front suspension forks can be adjusted for pre-load to suit the rider and environment the bike is used in.

To stiffen the forks turn the adjuster clockwise.

To soften the forks turn the adjuster anti-clockwise.





Datatag is now fitted as standard to your BATRIBIKE Electric Bicycle



We believe that there are many advantages to having the system fitted. Our customers often worry about the possibility of theft and Datatag has a proven track record as a deterrent. There are other benefits too, including cheaper insurance as major insurers offer reduced premiums for Datatagged bikes.

How it Works

Datatag UV "Stealth" PRO Cycle System including Datadots®

The Datatag UV "Stealth" PRO Cycle System is ideal for BATRIBIKE Electric Bicycles and is a Police Preferred Crime Prevention Product. The system protects your bicycle frame, forks and battery, plus the Datadots® are used to mark many of your electric and non-electric cycle components. The system includes the following state-of-the-art technology:

"Stealth" UV Etching

The system contains 3 UV "Stealth" Etches to permanently mark the frame, forks and battery.

The unique, almost invisible UV etching system, forms a major part of the risk deterrent and subsequent identification. These "stealth" UV etches don't visibly mark your cycle paintwork!



Ultimate TE Label

The specially designed Datatag tamper evident labels contain a unique cycle identification number and QR code.

They warn off any potential thieves and are both attractive and impossible to remove without damage.



A quick scan of the QR code displays the Make & Model of the bike but does not display any personal information. Police can obtain further information via their linked PNC systems.

Datadots®

A superior microdot identification system developed for ease of use. The Datadots® can be applied to any surface, and we have chosen strategic places on major components, thus making it virtually impossible for the criminals to locate and remove them all.



You must remember to register your Datatag as soon as possible, preferably within 48 hours of purchasing your bike.

Register your Datatag



Visit www.datatag.co.uk/cycle and look for the PRO Cycle System Registration button. If you do not have internet access, speak to your dealer for help with registration.

You will need the two codes printed on the Datatag Registration Certificate included with your bike. The Unique Cycle Visible ID Number, found on the label attached to your frame, and the Datatag Stealth Etch Code marked on the frame, forks and battery. (Only visible in UV light). You also need the bike Serial Number.

This is a separate registration system to our Batribike Warranty Registration.



MAINTAINANCE SCHEDULE

Maintaining your bicycle ensures you'll get the most out of every ride and out of the entire life of your BATRIBIKE electric bike. How much of your bike's maintenance you can do yourself will depend on your knowledge, skill, experience and whether you have the necessary tools for the job.

Beyond this manual, it is good to consult your BATRIBIKE dealer for advice if you are at all unsure about any of the procedures described. Normal maintenance is not covered under the warranty and this service may be chargeable.

Before every ride

 Mechanical safety checks, (see notes on page 2). Use a fully charged battery. Visual inspection for damage.

After every ride (or WEEKLY)

- Clean the bike, including chain rings and sprocket. Clean and lightly oil the chain and gears.
- This must be carried out after every ride in dusty, marine or winter conditions due to the salt laden atmosphere.

Every 20 - 30 hours of riding (or MONTHLY)

- Squeeze the brakes and rock the bike to check for any looseness of the headset or brake mechanisms with each forward or backward movement. If any are loose, have your dealer check it.
- Lift the front wheel and turn handlebars left and right to check for tightness of steering. If tightness is detected it may be necessary to lubricate bearings and/or adjust the headset.
- Check and adjust the brakes, replace if worn out.
- Squeeze spokes in adjoining pairs between your thumb and index finger.
 - They all should have the same tension. Have your dealer re-spoke or true the wheel if necessary.
- Check cables for rust, kinks and fraying, have your dealer replace them if necessary.
- Check bottom bracket for play and adjust if necessary.
- Check wheel bearings for play and adjust/lubricate if necessary

After 3,000 miles (5,000 km) (or YEARLY)

Hub motor and general inspection

We recommend you arrange to have a thorough inspection of your bicycle by a BATRIBIKE dealer. This includes opening up the hub motor to inspect and lubricate the gears.

Tyre Pressures

The tyres should be pumped up to within the range stated on the sidewall. This should be regularly checked as running with the correct pressures will ensure maximum range from the battery.

Repairing a punctured tyre

If you have a punctured tyre, we recommend that you get a specialist to carry out the repairs. You can always of course consult a specialist and carry out the repairs on your own if you are confident that you have the necessary skills. As there are no electronic components on the front wheel, its removal follows standard procedures as with normal bicycles.

Removing the Rear Wheel



If you need to remove the rear wheel, for example, to replace the rear tyre, then the motor can be unplugged to aid disassembly. The plug is located on the lower rear arm of the frame as shown, (Left).





Take care when re-assembling the plug to ensure that the two arrows are aligned correctly.

Remember to ensure that the cable is suitably secured to the bicycle frame upon re-assembly.



Be mindful of the assembly sequence of washers, nuts and spacers.

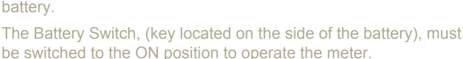


SPECIAL BATTERY FEATURES

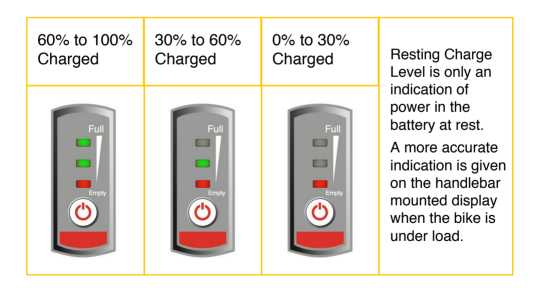
Battery Meter

The battery has a useful meter located on the top surface. This is handy when the battery is not fitted to the bicycle as it gives an indication of resting charge level.

To operate the meter, press and hold the power button and the LEDs will light to show an approximation of the remaining charge in the battery.



HOLD



Battery Fuse

If the battery will not operate or charge correctly, firstly switch off the battery and check the battery fuse (rated 30A) located on the side of the battery beneath the screw cover. Use a small crosshead (+) screwdriver to remove the cover.



Battery Fuse 30A Glass Type (Automotive)

Please consider the environment before disposing of any part of your Batribike Electric Bicycle.



The Battery Pack contains
Lithium and Special
Consideration should be given
to its safe disposal.
Your Local Authority should
have the necessary facilities in
place.



If you prefer you may take your original battery to BATRIBIKE for recycling.

Never dispose of batteries in a fire or subject to puncture or crushing.



WARRANTY CONDITIONS

The following warranty conditions are in addition to your legal rights.

Requirements for Warranty

As the makers, we guarantee against possible material or construction defects. Provided the following conditions are satisfied:

- Please retain your receipt as this is your proof of purchase and entitlement to Warranty. The guarantee starts on the date of purchase.
- Warranty is non transferable and applies only to the original owner.
- The Frame of your new **BATRIBIKE Dash Pro** is guaranteed for 3 years from date of purchase.
- The Motor and Electronics are guaranteed for 2 years from date of purchase.
- Other main cycle parts have a warranty of 1 year.
- The battery is covered for 1 year as standard. (Extension available).

Exclusions from Warranty

- When the bicycle is used negligently or results in damage due to traffic accident
- Damage ascribed to normal wear and tear.
- Poor maintenance, or modifications that no longer complies with regulations or original technical specifications.
- Damage due to external causes.
- The bicycle is put up for hire.
- The battery pack is used incorrectly or tampered with. This also applies during charging.
- Compensatory costs arising from damages or accidents.
- Cost incurred by loss of the bicycle's usage.

Brake blocks/pads, tyres, lights and cables etc. are considered as consumables and replacements are available from BATRIBIKE or may be obtained from your local cycle shop.

In the event of a Warranty claim

- In the event of warranty repairs becoming necessary you should return your bicycle to your Authorised Batribike Dealer, (where you originally purchased your Batribike).
- Original defective parts that are sent to the manufacturer for assessment will be replaced by the same or equal value part.
- Delivery and collection charges are not included. These are borne by the owner.
- Fallowgate Limited exclusively makes the decision whether or not the warranty applies.

Battery Warranty Terms & Conditions

- 1. Warranty is void if Warranty Label is removed or tampered with. **
- 2. Owner must ensure that battery is not left in a fully discharged state. **
- 3. Battery must only be charged with the charger supplied. **
- 4. Battery must be put on charge and charged fully at least once per calendar month, even if the bike is not used. **
- 5. Warranty is not transferrable.
- 6. In the unlikely event of a battery failure, the battery must be returned to Batribike for testing. If upon testing it is found that the above conditions have not been met then the warranty will not apply and the cost of replacement and carriage will be payable by the Customer. If the battery is found to be defective and the warranty conditions have been met, then a replacement will be provided and the remaining term of the original warranty will apply. (The replacement may be a new or refurbished battery at the discretion of Batribike.)

Warranty Upgrade Offer

Register your bike for a free upgrade to 2 year battery warranty (Subject to Terms & Conditions).

Extended Battery Warranty Terms & Conditions

A free upgrade to a 2 year battery warranty is offered for purchasers registering their BATRIBIKE Electric Bicycle or Tricycle. This is in addition to the standard warranty listed in the manual.

This offer is only valid if the Warranty Registration is completed and returned to BATRIBIKE within 28 days of purchase.

This offer applies to FW serial numbered batteries only. (Those bearing a pair of FW type warranty labels).



** Important Notice

Inside most of our batteries there is a data recorder built in to the battery management system (BMS). This data recorder, when coupled to our computer software system, records the following information:-

- a) The total number of times the battery has been charged. b) The maximum interval between charges (Days).
- c) The number of days since the last charge.

This information will be used when deciding the validity of a warranty claim.

Technical Specifictaion DASH 11 Pro

Frame Size 37 cm (14.5 inches)		Power Delivery	Pedal or Thumb Throttle **	Lights	Front - LED light powered by main battery
Aluminium Alloy		Sensor	Rotation Sensor		Rear - LED light powered by main battery
Orange/White		Range	up to 24 miles (Throttle)	Saddle	79 - 94 cm
Blue/White		(motor only)	at 15 mph	Height	(31 - 37 inches)
22.8 kg (50.3 lbs) inc. battery		Range (pedal	28 miles (level 5) at 15 mph	Note - the min purchasing a s	Note - the min height can be reduced by purchasing a seat post without suspension
20 kg (44.2 lbs)		assist)	40 miles (level 3)	Overall	165 cm
battery removed			at 12 to 15 mph	Length	(65 inches)
			60 miles (level 2)	Overall	113.7 cm *
			at 9 to 12 mph	Height	(44.75 inches)
Lithium (Samsung)		Gears	6 speed Shimano Index	Step-Thru	32.7 cm
			System (SiS)	Height	(12.8 inches)
36V 10.4Ah		Brakes	Powerful Vee Brakes	Wheelbase	110 cm
			Front and Rear		(43.25 inches)
Battery Life Refer to separate battery Wheels	>	Wheels	20" with puncture resist	Max Rider	130 kg
info available on website	a)		tyres	Weight	(20 st 7 lbs)
250W rear hub brushless Forks	S	Forks	Suspension	Security	Battery locks on to
	П				damer with allique hely.
Up to 15 mph (25 kmh)		Seat	Colour co-ordinated Comfort Saddle with		Datatag™ fitted as standard
Cycle only or Multi-Mode Power			suspension sear post (ø27.2 mm)	Rider Protection	Mudguards and chainguard fitted as
Pedal assist (5 power levels)		Stand	Sturdy side stand		standard
Switchable throttle **		Rear Rack	Aluminium Alloy rack	Folded Size	97.8 x 71.1 x 45.7 cm (38.5 x 28 x 18 inches)
		Note ** Throttle	Note ** Throttle fitment is Country Specific	Note * Overall 120 cm (47.25 handlebars are	Note * Overall Height will increase up to 120 cm (47.25 inches) when adjustable handlebars are set to maximum height
(All distances quoted on	1	flat ground with	(All distances quoted on flat ground with a 75 kg (12 stone) rider)		140509 DASH 11 PBO

Technical Specifictaion DASH 16 Pro

loy Sensor Rotation Sensor Range up to 30 miles (Throttle) (motor only) at 15 mph at 15 mph assist) assist) at 12 to 15 mph at 19 to 12 mph at	Frame Size 37 cm (14 5 i	37 CM (14 5 inches)	Power	redal of Throttle **	SILIGILIS	Front - LED light
Orange/White Range up to 30 miles (Throttle) Blue/White (motor only) at 15 mph 23.4 kg (51.6 lbs) Range at 15 mph 20.8 kg (51.6 lbs) (pedal at 15 mph 20.8 kg (51.6 lbs) at 15 mph 20.8 kg (6.5 kg) at 12 kg (6.5 k		loy	Sensor	Rotation Sensor		Rear - LED light
Orange/White Range up to 30 miles (Throttle) Blue/White (motor only) at 15 mph 23.4 kg (51.6 lbs) Range 35 miles (level 5) inc. battery 20 kg (44.2 lbs) assist) 50 miles (level 3) at 12 to 15 mph 20 kg (44.2 lbs) at 15 mph 20 kg (44.2 lbs) at 15 mph 20 kg (44.2 lbs) at 12 to 15 mph 36 miles (level 3) at 12 to 15 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 3) at 9 to 1						powered by main battery
Blue/White 23.4 kg (51.6 lbs)		Orange/White	Range	up to 30 miles (Throttle)	Saddle	79 - 94 cm
23.4 kg (51.6 lbs) inc. battery 20 kg (44.2 lbs) assist) 20 kg (44.2 lbs) assist) 20 kg (44.2 lbs) assist) 20 kg (44.2 lbs) at 15 mph 20 kg (44.2 lbs) at 12 to 15 mph 80 miles (level 3) at 12 to 15 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 2) at 9 to 12 mph 80 miles (level 3) at 9 to 12 mph 80 miles	_	3lue/White	(motor only)	at 15 mph	Height	(31 - 37 inches)
inc. battery 20 kg (44.2 lbs) battery removed Lithium (Samsung) Sov 15.6Ah Refer to separate battery wheels Lift info available on website Up to 15 mph (25 kmh) Cycle only or Multi-Mode Power Switchable throttle ** Rear Rack Switchable throttle ** Robert 15 mph Condor Saparate Stand Sturdy side stand Condor Specific Stand Sturdy side stand Anter Throttle filment is Country Specific		23.4 kg (51.6 lbs)	Range	35 miles (level 5)	Note - the min	Note - the min height can be reduced by
20 kg (44.2 lbs) battery removed battery removed battery removed battery removed Lithium (Samsung) Brakes System (SiS) 36v 15.6Ah Brakes Brakes Front and Rear Front and Rear Brefer to separate battery Info available on website Up to 15 mph (25 kmh) Cycle only or Multi-Mode Power Pedal assist (5 power levels) Switchable throttle ** Basist Colour co-ordinated Comfort Saddle with Stand Sturdy side stand (5 power levels) Switchable throttle ** Basist Colour co-ordinated Comfort Saddle with Stand Sturdy side stand (5 power levels) Switchable throttle ** Bear Rack Aluminium Alloy rack	_	nc. battery	(pedal	at 15 mph	purchasing a s	purchasing a seat post without suspension
battery removed battery removed composition (Samsung) composition (Samsung) composition (Samsung) composition and Rear (SiS) composition and Rear (Colour co-ordinated (Comfort Saddle with suspension seat post (AZ) composition and Rear (Colour co-ordinated (SiS) composition and Rear (Colour co-ordinated (Comfort Saddle with suspension seat post (AZ) composition and Rear (Colour co-ordinated (Colour Colour Colou		20 kg (44.2 lbs)	assist)	50 miles (level 3)	Overall	165 cm
Lithium (Samsung) Gears Lithium (Samsung) Gears Gears Gears Gears Gears Gears Gears Gears Gears System (SiS) 36v 15.6Ah Brakes Pront and Rear Front and Rear 10p to 15 mph (25 kmh) Cycle only or Multi-Mode Power Cycle only or Cycle only or Multi-Mode Power Cycle only or Cycle only or Multi-Mode Power Cycle only or Cycle only or Cycle only or Comfort Saddle with Stand Sturdy side stand (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack		pattery removed		at 12 to 15 mph	Length	(65 inches)
Lithium (Samsung) Gears Lithium (Samsung) Gears Gears Gears Gears Gears Gears Gears System (SiS) System (SiS) Brakes Powerful Vee Brakes Front and Rear Tyres 250W rear hub brushless 250W rear hub brushless Comfort Saddle with Seat Confort Saddle with Stand Stand Stand Stand Stand Switchable throttle ** Rear Rack Multi-Mode Power (5 power levels) Switchable throttle ** Rear Rack Multi-Mode Stand (5 power levels) Switchable throttle ** Rear Rack Multi-Mode Stand (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack	etc)			80 miles (level 2)	Overall	113.7 cm *
Lithium (Samsung) Gears Gears Gears Grears Grear System (SiS) System (SiS) Powerful Vee Brakes Front and Rear tyres Tront and Rear Tyres Tyres Comfort Saddle with Seat Comfort Saddle with Suspension seat post (627.2 mm) Multi-Mode Power Pedal assist Stand Sturdy side stand (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack				at 9 to 12 mph	Height	(44.75 inches)
System (SiS) 36v 15.6Ah Brakes Powerful Vee Brakes Front and Rear Front and Rear info available on website info available on website tyres 250W rear hub brushless Forks Suspension Up to 15 mph (25 kmh) Seat Colour co-ordinated Cowfort Saddle with suspension seat post (e27.2 mm) Multi-Mode Power Pedal assist Stand Sturdy side stand (5 power levels) Switchable throttle *** Rear Rack Aluminium Alloy rack		-ithium (Samsung)	Gears	6 speed Shimano Index	Step-Thru	32.7 cm
y 36v 15.6Ah Brakes Powerful Vee Brakes Front and Rear Front and Rear Front and Rear Info available on website Info available with Seat Info Trimph (25 kmh) Info 15 mph (25 kmh) Info 16 mph (25 kmh) Info 17 mph (25 kmh) Info 17 mph (25 kmh) Info 18 mph (25 kmh) Info 19 mph (25 kmh)				System (SiS)	Height	(12.8 inches)
Front and Rear Front and Rear info available on website info available on website but to 15 mph (25 kmh) Seat Colour co-ordinated Comfort Saddle with Stand Pedal assist (5 power levels) Switchable throttle *** Rear Rack Aluminium Alloy rack		36v 15.6Ah	Brakes	Powerful Vee Brakes	Wheelbase	110 cm
y Life Refer to separate battery Wheels 20" with puncture resist info available on website 250W rear hub brushless Forks Suspension Up to 15 mph (25 kmh) Seat Colour co-ordinated Comfort Saddle with suspension seat post (927.2 mm) Multi-Mode Power Pedal assist Stand (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack	Power			Front and Rear		(43.25 inches)
info available on website 250W rear hub brushless Forks Up to 15 mph (25 kmh) Cycle only or Multi-Mode Power Pedal assist (5 power levels) Switchable throttle ** Rear Rack Mate ** Throttle fitment is Country Specific		Refer to separate battery	Wheels	20" with puncture resist	Max Rider	130 kg
250W rear hub brushless Forks Suspension Up to 15 mph (25 kmh) Seat Colour co-ordinated Comfort Saddle with Suspension seat post (927.2 mm) Multi-Mode Power Pedal assist Stand Sturdy side stand (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack	-	nfo available on website		tyres	Weight	(20 st 7 lbs)
Up to 15 mph (25 kmh) Comfort Saddle with Comfort Saddle with Suspension seat post (027.2 mm) Rear Back Aluminium Alloy rack		250W rear hub brushless	Forks	Suspension	Security	Battery locks on to
Up to 15 mph (25 kmh) Comfort Saddle with Suspension seat post Cycle only or Multi-Mode Power Pedal assist (5 power levels) Switchable throttle *** Rear Rack Aluminium Alloy rack						carrier with unique key.
Cycle only or Multi-Mode Power Pedal assist (5 power levels) Switchable throttle *** Rear Rack Aluminium Alloy rack			Seat	Colour co-ordinated		Datatag™ fitted as
Cycle only or (027.2 mm) Multi-Mode Power Pedal assist (5 power levels) Switchable throttle *** Rear Rack Aluminium Alloy rack				Comfort Saddle with		standard
Multi-Mode Power Pedal assist (5 power levels) Switchable throttle ** Rear Rack Aluminium Alloy rack Note ** Throttle filment is Country Specific		Sycle only or		suspension seat post	Rider	Mudguards and
Stand Sturdy side stand Rear Rack Aluminium Alloy rack Note ** Throttle filment is Country Specific		Multi-Mode Power		(חוווו)	Protection	chainguard fitted as
Rear Rack Aluminium Alloy rack	_	Pedal assist	Stand	Sturdy side stand		standard
Rear Rack Aluminium Alloy rack		(5 power levels)				
		Switchable throttle **	Rear Rack	Aluminium Alloy rack	Folded Size	97.8 x 71.1 x 45.7 cm (38.5 x 28 x 18 inches)
					Note * Overall 120 cm (47.25	Note * Overall Height will increase up to 120 cm (47.25 inches) when adjustable
			Note ** Throttle	fitment is Country Specific	handlebars are	handlebars are set to maximum height

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